

## SUMMARY TABLE OF OFFICE OF SAFE AND HEALTHY STUDENTS APPROVED SCHOOL CLIMATE SURVEYS

(as of October 22, 2018)

To assist educators and education agencies in locating a valid and reliable needs assessment that suits their needs, the National Center on Safe Supportive Learning Environments maintains a compendium of student, staff, and family surveys that can be used as part of a school climate needs assessment. This document provides a summary table of each survey by respondent type included in the School Climate Survey Compendium as of October 22, 2018.

Please note that the U.S. Department of Education's Office of Safe and Healthy Students does not endorse any particular scale or survey presented in this compendium. Additionally, the table presented is not an exhaustive listing of available measures or survey instruments. If you would like to nominate a survey that is not currently included in the compendium, go to <a href="http://safesupportivelearning.ed.gov/school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-survey-compendium/nominate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-school-climate-schoo

Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Student Surve	ys		
American Institutes for Research Conditions for Learning Survey	Elementary (grades 2-4), middle (5-8), and high (9-12) school students –  • Safe and respectful climate; High expectations; Student support; Social and emotional learning	There is no charge for using this survey. Please contact David Osher at dosher@air.org for more information about this survey.	American Institutes for Research. (2007). Cronbach's alpha reliability analysis student connection survey Chicago 2007. Unpublished.  Osher, D. (2011). AIR's 2007 Conditions for Learning survey. Unpublished memo.  Osher, D. (2011). Non-original items in AIR's 2007 Conditions for Learning survey. Unpublished memo.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Osher, D., Kendziora, K., and Chinen, M. (2008). Student connection research: Final narrative report to the Spencer Foundation. Washington, DC: American Institutes for Research. Retrieved from <a href="http://www.air.org/expertise/index/?fa=viewContent&amp;content">http://www.air.org/expertise/index/?fa=viewContent&amp;content</a> id=383
Arizona YRBS and S3 School Climate Survey	Violence-related behaviors; Bullying; Depression; Suicide; Tobacco use; Alcohol use; Drug use; Sexual behavior; Body image; Physical activity; Student-teacher relationships; Safety; School connectedness; Academic support; Order and discipline; Physical environment	This survey is publicly available. Please contact Rani Collins at rani.collins@azed.gov or Nadia Ghani at nadia.ghani@azed.gov for more information about this survey.	Centers for Disease Control and Prevention. (2013).  Methodology of YRBSS – 2013. Online publication. Retrieved from http://www.cdc.gov/mmwr/pdf/rr/rr6201.pdf.  Centers for Disease Control and Prevention. (2011). YRBSS 2011 item rationale. Online publication. Retrieved from http://www.cdc.gov/healthyyouth/yrbs/pdf/questionnair e/2011 standard itemrationale.pdf  Item descriptive statistics. Unpublished report.  YRBS/Safe and Supportive Schools Student Survey.  Zullig, J.K., Collins, R., Ghani, N., Patton, M.J., Hubener, S., and Ajamie, J. (2014). Psychometric support of the school climate measure in a large, diverse Sample of adolescents: A replication and extension. Journal of School Health, 84(2): 82-90.
			Zullig, K., Koopman, T., Patton, M.J., and Ubbes, V. (2010). School climate: A historical review, instrument



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			development and school assessment. <i>Journal of Psychoeducational Assessment</i> , 28, 139-152.
Association of Alaska School Boards School Climate and Connectedness Survey	<ul> <li>Students in grades 3-5 –</li> <li>Caring others; Social and emotional learning</li> <li>Students in grades 6-12 –</li> <li>Respectful climate; School safety; Parent and community involvement; Student involvement; High expectations; Caring adults; Peer climate; Social and emotional learning; Student delinquent behaviors; Student drug and alcohol use</li> </ul>	The Association of Alaska School Boards owns the copyright to this survey. For more information on SCCS, contact Jenni Lefing at ilefing@aasb.org.	American Institutes for Research. (2016). Alaska School Climate and Connectedness Survey: 2016 Statewide Report. Washington, DC: Author. Retrieved from <a href="https://aasb.org/wp-content/uploads/SCCS-2016-Statewide-Report-7Nov.pdf">https://aasb.org/wp-content/uploads/SCCS-2016-Statewide-Report-7Nov.pdf</a> Kendziora, K., & Spier, E. (2016). Memo regarding the Alaska School Climate and Connectedness survey. Unpublished.  American Institutes for Research. (2011). Alaska Initiative for Community Engagement Evaluation Instrument Summary. Washington, DC.  Kendziora, K., Forster, H., Colombi, G., & Fitzgerald, J. (2008). Memo regarding Cognitive Laboratory Results. Unpublished.  Kendziora, K. (2018). Student Self-Report of Social and Emotional Competencies. Unpublished.
Authoritative School Climate Survey	<ul> <li>Students in grades 6-12 –</li> <li>Disciplinary structure;         Academic expectations;         Student support (respect     </li> </ul>	These instruments are free and publicly available at <a href="https://curry.virginia.edu/authoritative-school-climate-">https://curry.virginia.edu/authoritative-school-climate-</a>	Cornell, D. (2014). Overview of the Authoritative School Climate Survey. Charlottesville, VA: Curry School of Education, University of Virginia.
	for students, willingness to seek help); Student engagement (affective, cognitive); Prevalence of	survey-and-school-climate-bullying-survey. (Note: The ASCS is designed to measure the degree to which a school	Cornell, D. (2016). The Authoritative School Climate Survey and the School Climate Bullying Survey: Research summary. Charlottesville, VA: Curry School of Education, University of Virginia. Retrieved from



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	teasing and bullying; Bullying victimization; General victimization; Aggressive attitudes; Positive values (personal conviction, concern for others)	has authoritative characteristics such as fair discipline, supportive teachers, and high academic expectations, as well as associated characteristics such as low rates of bullying and high student engagement. The survey is appropriate for any school with grades 6-12.)	http://curry.virginia.edu/uploads/resourceLibrary/Author itative School Climate Survey Research Summary Janu ary 2016.pdf  Cornell, D., Huang, F., Konold, T., Meyer, P., Shukla, K., Lacey, A., Nekvasil, E., Heilbrun, A., & Datta, P. (2014). Technical Report of the Virginia Secondary School Climate Survey: 2014 Results for 9th-12th Grade Students and Teachers. Charlottesville, VA: Curry School of Education, University of Virginia. Retrieved from http://curry.virginia.edu/uploads/resourceLibrary/State Technical Report for 2014 high school survey 8-14-14.pdf  Cornell, D. Huang, F., Konold, T., Jia, Y., Malone, M., Burnette, A.G. Datta, P., Meyer, P., Stohlman, S., & Maeng, J. (2017). Technical Report of the Virginia Secondary School Climate Survey: 2017 Results for 6th-8th Grade Students and School Staff. Charlottesville, VA: Curry School of Education, University of Virginia.
			Retrieved from <a href="http://curry.virginia.edu/uploads/resourceLibrary/2017">http://curry.virginia.edu/uploads/resourceLibrary/2017</a> <a href="mailto:Middle_School_Climate_Survey_Technical_Report_completed">Middle_School_Climate_Survey_Technical_Report_completed</a> <a href="mailto:edu-uploads/resourceLibrary/2017">eted 6-26-17.pdf</a>
California Healthy Kids	Students in grades 5-12 –	Please note that while a copy	Furlong, M. J., L. M. O'Brennan, & You, S. (2011).
Survey	<ul> <li>School connectedness;</li> </ul>	of the survey instrument is	Psychometric properties of the add health school
	School supports (caring	publicly available	connectedness scale for 18 socio-cultural groups.
	relationships, high	at http://chks.wested.org/adm	Psychology in the Schools, 48(10), 986-997.
	expectations, opportunities	inister/download, it is	



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	for meaningful participation); Community supports (caring relationships, high expectations, opportunities for meaningful participation); Tobacco, alcohol, or drug use at school; Physical/verbal/emotional violence victimization; Physical/verbal/emotional violence perpetration; Harassment victimization; Peer supports (caring relationships, high expectations); Home supports (caring relationships, high expectations, opportunities for meaningful participation); Problem solving; Self-efficacy; Cooperation and	Information  copyright protected. Information on obtaining the survey instrument can be found at: <a href="http://chks.wested.org/">http://chks.wested.org/</a> .	Hanson, T.L. (n.d.). School climate domains and Cal-SCHLS measures to assess them. Unpublished.  Hanson, T.L., & Austin, G. (2011). Internal consistency reliabilities for Healthy Kids School Climate Survey instruments. Unpublished.  Hanson, T. L., & Kim, J. O. (2007). Measuring resilience and youth development: the psychometric properties of the Healthy Kids Survey. (Issues & Answers Report, REL 2007—No. 034). Washington, DC: U.S. Department of Education, Institute of Education Sciences, National Center for Education Evaluation and Regional Assistance, Regional Educational Laboratory West. Retrieved from http://www.ies.ed.gov/ncee/edlabs/regions/west/pdf/REL 2007034_sum.pdf
	communication; Empathy; Self-awareness		



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Classroom Climate Assessment Instrument - Secondary Student (CCAI-S-S)	Students in grades 6-12 –  Discipline environment; Student interactions; Learning assessment; Attitude and culture	This survey instrument is not publicly available. Please contact John Schindler, Director of the Alliance for the Study of School Climate, at <a href="mailto:jshindl@calstatela.edu">jshindl@calstatela.edu</a> for additional information on the CCAI.	Alliance for the Study of School Climate. (2011).  Examining the reliability and validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI). Unpublished.  Shindler, J. (2011). Untitled memo with psychometric information. Unpublished.  Shindler, J., Jones, A., Williams, A.D., Taylor, C., & Cadenas, H. (2009). Exploring the school climate-student achievement connection: And making sense of why the first precedes the second. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://www.calstatela.edu/centers/schoolclimate/resear-ch/School Climate Achievement Connection v4.pdf">http://www.calstatela.edu/centers/schoolclimate/resear-ch/School Climate Achievement Connection v4.pdf</a>
Communities That Care Youth Survey	Students in grades 6-12 –  Community risk factors (low neighborhood attachment, community disorganization, transitions and mobility, perceived availability of drugs, perceived availability of handguns, laws and norms favorable to drug use); Community protective factors (opportunities for	The 2014 survey instrument is publicly available. Please contact the University of Washington Center for Communities That Care (206-685-7723 or <a href="mailto:ctr4ctc@uw.edu">ctr4ctc@uw.edu</a> ) for information about this survey.	Arthur, M. W. (2011) The Communities That Care Youth Survey: Additional information for checklist criteria. Unpublished memo.  Calkins, S. D. (2009). Psychobiological models of adolescent risk: Implications for prevention and intervention. Developmental Psychobiology, 213-215.  Community Youth Development Study. (2010). Communities That Care Youth Survey item construct dictionary.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	prosocial involvement,		Fagan, A. A., Horn, M. L. V., Hawkins, J. D., & Arthur, M.
	rewards for prosocial		(2007). Using community and family risk and protective
	involvement); Family risk		factors for community-based prevention planning.
	factors (family history of		Journal of Community Psychology, 35(4), 535-555.
	antisocial behavior, poor		
	family management, family		Hawkins, J. D., Catalano, R. F., & Arthur, M. W. (2002).
	conflict, parental attitudes		Promoting science-based prevention in communities.
	favorable toward drug use,		Addictive Behaviors, 905, 1-26.
	parental attitudes favorable		
	toward antisocial behavior);		Hawkins, J. D., Catalano, R. F., Kosterman, R., Abbott, R.
	Family protective factors		D., & Hill, K .G. (1999). Preventing adolescent health risk
	(attachment, opportunities		behaviors by strengthening protection during childhood.
	for prosocial involvement,		Archives of Pediatric and Adolescent Medicine, 153(3),
	rewards for prosocial		226-234.
	involvement); School risk		
	factors (academic failure,		Hawkins, J. D., Catalano, R. F., & Miller, J. Y. (1992). Risk
	low commitment to		and protective factors for alcohol and other drug
	school); School protective		problems in adolescence and early adulthood:
	factors (opportunities for		Implications for substance abuse prevention.
	prosocial involvement,		Psychological Bulletin, 112(1), 64-105.
	rewards for prosocial		
	involvement); Peer-		Johnston, L.D., O'Malley, P. M., Bachman, J. G., &
	individual risk factors		Schulenberg, J. E. (2011). Monitoring the future national
	(rebelliousness, gang		results on adolescent drug use: Overview of key findings,
	involvement, perceived		2010. Ann Arbor: Institute for Social Research, The
	risks of drug use, early		University of Michigan.
	initiation of drug use, early		, ,
	initiation of antisocial		Monahan, K., Egan, E. A., Horn, M. L. V., Arthur, M., &
	behavior, favorable		Hawkins, D. (2011). Community-level effects of individua



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	attitudes toward drug use,		and peer risk and protective factors on adolescent
	favorable attitudes toward		substance use. Journal of Community Psychology, 39(4),
	antisocial behavior,		478-498.
	sensation seeking, rewards		
	for antisocial involvement,		Schulenberg, J. E., & Maggs, J. L. (2008). Destiny matters:
	friends' use of drugs,		Distal developmental influences on adult alcohol use and
	interaction with antisocial		abuse. Addiction, 103(Suppl. 1), 1-6.
	peers, intentions to use);		
	Peer-individual protective		Williams, J. H., Ayers, C. D., & Arthur, M. W. (1997). Risk
	factors (interaction with		and protective factors in the development of delinquency
	prosocial peers, belief in		and conduct disorder. In M. W. Fraser (Ed.), Risk and
	moral order, prosocial		resilience in childhood: An ecological perspective (pp. 140-
	involvement, rewards for		170). Washington, DC: NASW Press.
	prosocial involvement,		
	social skills, religiosity);		
	Outcome measures		
	(depression, antisocial		
	behavior, substance use)		
Community and Youth	Students in grades K-6	There is no charge for using	All scale reports can be found at the CAYCI website
Collaborative Institute	(elementary) –	this survey. Please visit	(http://cayci.osu.edu/surveys/surveys-and-technical-
(CAYCI) School	<ul> <li>Academic motivation;</li> </ul>	http://cayci.osu.edu/surveys/	<u>reports/</u> ) or summarized <u>here</u> .
Experiences Survey	Academic press; Support	or contact Dawn Anderson-	
	for learning; Family and	Butcher at <u>anderson-</u>	Anderson-Butcher, D. (2016). Original item confirmation
	community connections;	butcher.1@osu.edu for copies	in CAYCI surveys. Unpublished memo.
	Parental involvement and	of and additional information	
	support; Diversity;	about this survey.	
	Externalizing behaviors;		
	Internalizing behaviors;		
	Peer relationships; Safety;		

		Links to Surveys or More	
Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	School connectedness;		
	Social skills; Activities		
	Students in grades 7-12		
	(middle/high) –		
	<ul> <li>Academic motivation;</li> </ul>		
	Academic press; Career and		
	college readiness; Support		
	for learning; Family and		
	community connections;		
	Parental involvement and		
	support; Diversity;		
	Externalizing behaviors;		
	Internalizing behaviors;		
	Peer relationships; Safety; School connectedness;		
	Social skills; Activities		
Comprehensive School	Students in grades 3-5 or 6-12 –	This survey is not publicly	Guo, P., Choe, J., & Higgins-D'Alessandro, A. (2011).
Climate Inventory (CSCI)	Orderly school	available. You can learn more	Report of construct validity and internal consistency
cimate inventory (esci)	environment;	about it at	findings for the Comprehensive School Climate Inventory.
	Administration provides	http://www.schoolclimate.org/	Fordham University.
	instructional leadership;	climate/csci.php. Please	
	Positive learning	contact Darlene Faster, COO &	Higgins-D'Alessandro, A., Faster, D. & Cohen, J. (2010).
	environment; Parent and	Director of Communications, at	School growth and change: A report comparing schools in
	community involvement;	the National School Climate	2007 and 2010. Fordham University and the National
	Instruction is well-	Center at	School Climate Center. (Unpublished report).
	developed and	dfaster@schoolclimate.org or	
	implemented; Expectations	(212) 707-8799 x22 for more	Sandy, S.V., Cohen, J. & Fisher, M.B. (2007).
	for students; Collaboration	information on these surveys.	Understanding and assessing school climate:



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	between administration, faculty, and students		Development and validation of the Comprehensive School Climate Inventory (CSCI). National School Climate Center. (Unpublished paper).
The Consortium on	Academic engagement;	The student surveys are free	Consortium on Chicago School Research. (n.d.). 2007
Chicago School Research	Academic press; Peer support	and publicly available at	Consortium survey measures. Chicago.
Survey of Chicago Public	for academic achievement;	http://ccsr.uchicago.edu/down	
Schools	Teacher personal attention; School-wide future orientation; Student sense of belonging; Safety; Incidence of disciplinary	h- 11th student codebook .pdf and	Consortium on Chicago School Research. (n.d.).  Alignment of the five fundamentals for school success with other research. Chicago.
	action; Student-teacher trust; Teacher personal support; Student classroom behavior	http://ccsr.uchicago.edu/down loads/23532009 my voice se nior student codebook.pdf. Please contact Elaine	Consortium on Chicago School Research. (n.d.).  Dimensions of the five fundamentals for school success.  Chicago.
		Allensworth at <a href="mailto:elainea@uchicago.edu">elainea@uchicago.edu</a> for more information about these surveys.	Consortium on Chicago School Research. (n.d.). A primer on Rasch analysis. Chicago. Retrieved from <a href="http://ccsr.uchicago.edu/downloads/9585ccsr">http://ccsr.uchicago.edu/downloads/9585ccsr</a> rasch ana <a href="https://csr.uchicago.edu/downloads/9585ccsr">lysis</a> primer.pdf
			Montgomery, N. (2010). <i>CCSR 5 essentials survey – 2007 scoring sample.</i> Unpublished.
Culture of Excellence &	Students in grades 4-6	These survey instruments can	Khmelkov, V.T. (2011). Memo regarding Culture of
Ethics Assessment	(elementary) and grades 6-12	be used free of charge, subject	Excellence & Ethics Assessment (CEEA) surveys, version
(CEEA) – High/Middle	(secondary) –	to the conditions of the User	4.5. Unpublished.
School Student Survey	<ul> <li>Competencies (Version 4.2 only) (excellence, ethics);</li> <li>School culture (excellence, ethics);</li> <li>Faculty practices (excellence, ethics);</li> </ul>	Agreement, and can be found at: <a href="http://excellenceandethics.org/assess/ceea-samples.php">http://excellenceandethics.org/assess/ceea-samples.php</a> . Please contact Vlad Khmelkov at <a href="https://www.whmelkov@excellenceande">whmelkov@excellenceande</a>	Khmelkov, V.T., Davidson, M.L. (2011). Culture of Ethics and Excellence Assessment student and faculty/staff survey psychometric data: High school sample. Institute for Excellence and Ethics, Inc.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	Student safety; Faculty support for and engagement of students	thics.org for more information about this survey.	Khmelkov, V.T., Davidson, M.L, et al. (2011). Culture of Excellence & Ethics Assessment Survey conceptual description. Institute for Excellence and Ethics, Inc.  Khmelkov, V.T., Davidson, M.L, Baker, K., Lickona, T., & Parisi, R. (2011). Survey components and scale matrix. Institute for Excellence and Ethics, Inc. Retrieved from <a href="http://www.excellenceandethics.com/assess/CEEA_v4.5_matrix.pdf">http://www.excellenceandethics.com/assess/CEEA_v4.5_matrix.pdf</a> Khmelkov, V. (2010). Culture of Excellence & Ethics Assessment student and faculty survey: Reliability, validity & other psychometric data, high school sample
Delaware Bullying Victimization Student Scale	Students in grades 3-5 and grades 9-12 –  • Physical bullying; Verbal bullying; Social/relational bullying; Cyberbullying	Please note, these survey instruments and related resources, including interpretation guidelines and post-survey action planning tools, are publicly available at the Delaware Positive Behavior Support Project website: delawarepbs.org	[Presentation slides].  Bear, G., Yang, C., Mantz, L., Pasipanodya, E., Hearn, S., & Boyer, D. (2014). Technical Manual for Delaware School Survey: Scales of School Climate, Bullying Victimization, Student Engagement, and Positive, Punitive, and Social Emotional Learning Techniques. Delaware Positive Behavior Support (DE-PBS) and School Climate Transformation Projects.  http://wordpress.oet.udel.edu/pbs/technical-manual-for-school-climate-surveys/  George G. Bear, Lindsey S. Mantz, Joseph J. Glutting, Chunyan Yang, and Deborah E. Boyer (2015) Differences
			in Bullying Victimization Between Students With and Without Disabilities. School Psychology Review: March



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Delaware School Climate Student Survey	Students in grades 3-5 (elementary) and grades 6-12 (secondary) —  • School climate (teacherstudent relations, studentstudent relations, respect for diversity, clarity of expectations, fairness of rules, school safety, student engagement schoolwide, bullying schoolwide, total school climate); Positive, punitive, and SEL techniques (positive behavior techniques, punitive techniques, punitive techniques, social emotional learning techniques); Bullying	Please note, these survey instruments and related resources, including interpretation guidelines and post-survey action planning tools, are publicly available at the Delaware Positive Behavior Support Project website: delawarepbs.org	2015, Vol. 44, No. 1, pp. 98-116. https://www.researchgate.net/profile/Chunyan_Yang5/publication/274252635_Differences_in_Bullying_Victimization_Between_Students_With_and_Without_Disabilities/links/5519acfc0cf26cbb81a2afdb.pdf  Examination of the 2013 Delaware Bullying Victimization_Scale_(DBVS; Bear et al.,2014) in regard to Adolescent_Peer_Relations_Instrument:_Bullying/Target_(APRI-BT; Parada, Marsh, & Craven, 2010)  Bear, G., Yang, C., Mantz, L., Pasipanodya, E., Hearn, S., & Boyer, D. (2014). Technical Manual for Delaware School_Survey: Scales of School Climate, Bullying Victimization, Student Engagement, and Positive, Punitive, and Social_Emotional_Learning_Techniques. Delaware Positive_Behavior_Support_(DE-PBS) and School Climate_Transformation_Projects. http://wordpress.oet.udel.edu/pbs/technical-manual-for-school-climate-surveys/  Bear, G., Gaskins, C., Blank, J., & Chen, F. (2011). Delaware School Climate Survey—Student: Its factor_structure, concurrent_validity, and_reliability. Journal of_School Psychology 49, 157-174.
	victimization (physical		



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	bullying, verbal bullying, social/relational bullying, cyberbullying); Student engagement (cognitive and behavioral, emotional)		
Effective School Battery	Students in grades 6-12 –  • Safety; Respect for students; Planning and action; Fairness of rules; Clarity of rules; Student influence	Additional information and order forms for these survey instruments can be found at: <a href="http://www.education.umd.ed">http://www.education.umd.ed</a> <a href="http://www.education.umd.ed">u/CHSE/resources/Assessment</a> <a href="https://www.education.umd.ed">/ESB.html</a> . Please contact Eva Yui at <a href="mailto:climate-assess@umd.edu">climate-assess@umd.edu</a> for additional information.	Gottfredson, G. D. (1999). The Effective School Battery user's manual. College Park, MD. Retrieved from <a href="http://www.education.umd.edu/CHSE/resources/Assessment/schoolassess/Tools/ESB/ESBManualA-UMD-all.pdf">http://www.education.umd.edu/CHSE/resources/Assessment/schoolassess/Tools/ESB/ESBManualA-UMD-all.pdf</a> .  Gottfredson, G.D. (n.d.). Selected research related to the Effective School Battery. Unpublished.
Flourishing Children Survey Social Competence Adolescent Scale	Social competence	The survey scale items can be found at: <a href="http://www.childtrends.org/our-research/positive-indicators/positive-indicators-project/social-competence/">http://www.childtrends.org/our-research/positive-indicators-project/social-competence/</a> .  The complete survey instrument is publicly available and can be requested by emailing Kristen Darling-Churchill at <a href="mailto:kchurchill@childtrends.org">kchurchill@childtrends.org</a> .	Child Trends. (2012). Social competence. Retrieved from http://www.childtrends.org/our-research/positive-indicators/positive-indicators-project/social-competence/  Lippman, L., Moore, K. A., Guzman, L., Ryberg, R., McIntosh, H., Call, S., Ramos, M., Carle, A., & Kuhfeld, M. (2013). Flourishing Children: Defining and testing indicators of positive development. (Unpublished memo).  Lippman, L., Guzman, L., & Moore, K. A. (2012). Measuring flourishing among youth: Findings from the Flourishing Children Positive Indicators Project. Retrieved from http://www.childtrends.org/wp-content/uploads/2013/05/FlourishingChildren.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Ryberg, R., & Lippman, L. (2013). Item sources for the Flourishing Children Study Social Competence scale. Unpublished.
Georgia School Climate Survey – Secondary	<ul> <li>Students in grades 6-12 –</li> <li>School connectedness;</li> <li>Character; Physical environment; Adult social</li> </ul>	There is no charge to use this survey. (Note: The 36-item School Climate – Secondary battery is part of the larger	La Salle, T. P. (2017). Factor Analysis School Climate Suite. Unpublished memo.  La Salle, T. P. & Zabek, F. (2017). GaDOE School Climate
	support; Peer social support; Cultural acceptance; Order and discipline; Safety	Georgia Student Health Survey 2.0. For more information, please contact Tamika P. La Salle, PhD, at tamika.la salle@uconn.edu.)	Suite. Unpublished memo.  La Salle, T. (2018). Developer memo – GA MS/HS Survey. Unpublished memo.  La Salle, T., Myers, J., & McCoach, B. (2017). Capturing
			Constructs: Factor Validation of the Georgia School Climate Survey. Article submitted for publication.
Georgia Student Health Survey 2.0: Elementary	<ul><li>Students in grades 3-5 –</li><li>School connectedness</li></ul>	This instrument is free and publicly available at <a href="http://www.gadoe.org/Curriculum-Instruction-and-">http://www.gadoe.org/Curriculum-Instruction-and-</a> <a href="https://www.gadoe.org/Curriculum-Instruction-and-">https://www.gadoe.org/Curriculum-Instruction-and-Instruction-and-Instruction-Instruc</a>	La Salle, T. (2018). Factor Analysis School Climate Suite. Unpublished memo.  La Salle, T. & Zabek, F. (2017). GaDOE School Climate Suite. Unpublished memo.
		II/Documents/GSHS%202.0 Ele mentary%20Survey 5-9- 16.pdf. For more information, contact Tamika P. La Salle, PhD, at tamika.la salle@uconn.edu.	La Salle, T. (2018). Developer memo – GA ES Survey. Unpublished memo.  La Salle, T. P., Zabek, F., & Meyers, J. (March, 2016). Elementary Student Perceptions of School Climate and Associations with Individual and School Factors. In School Psychology Forum (Vol. 10, No. 1).



		T	
Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Maryland S3 Climate	Students in grades 9-12 –	Please note that while the	Bradshaw CP, Waasdorp TE, Debnam KJ, Lindstrom
Survey	Safety (perceived safety, bullying and aggression, general drug use);     Engagement (connection to teachers, student connectedness, academic engagement, whole-school connectedness, culture of equity, parent engagement); Environment (rules consequences, physical comfort, support, disorder)	survey instrument is publicly available, it is copyright protected. Information on obtaining the survey instrument can be obtained from Catherine Bradshaw, PhD at <a href="mailto:cbradsha@jhsph.edu">cbradsha@jhsph.edu</a> .	Johnson S. Measuring school climate in high schools: a focus on safety, engagement, and the environment. J School Health. 2014; 84: 593-604.
Pride Learning	Students in grades 6-12 –	Please note that while a copy	Hall, D. (2011). Analytic strategies employed for Pride
Environment Survey	School climate; Teacher and student respect; Student discipline; School safety; Teacher to student relationships; Teacher collaboration; Student engagement; Student encouragement; Frequency of substance use; Effect of alcohol, tobacco, and other drugs; Age of first substance use; Perceived harmful effects of alcohol, tobacco, and other drugs;	of the survey instrument is publicly available at <a href="http://dbdemo.pridesurveys.co">http://dbdemo.pridesurveys.co</a> m, it is copyright protected. Information on obtaining the survey instrument can be found at: <a href="http://www.pridesurveys.com/index.php/products/">http://www.pridesurveys.com/index.php/products/</a> .	Surveys Learning Environment Surveys. Unpublished.  Hall, D. (2011). Documentation report for OSDFS-TES-LES. Unpublished.  Hall, D. (2011). Factor analysis results 2011. Unpublished.  Hall, D. (2011). Learning Environment Survey theoretical framework. Unpublished.  International Survey Associates. (2010). LES item dictionary. Unpublished.

Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	Parents' feelings towards alcohol, tobacco, and other drugs; Place of substance use; Time of substance use; Violence; Bullying		
REACH Survey	Students in grades 6-12 –  • Relationships with teachers (express care, challenge growth, provide support, share power, expand possibilities, connect sparks to learning; Effort (mastery vs. performance orientation, belief in malleable intelligence, academic self-efficacy); Aspirations (goal orientation, future-mindedness, internal locus of control); Cognition (focus, academic delayed gratification, positivity in the face of challenge); Heart (spark development, spark shaping, presence of sparks); Other covariates (belonging, perceived discrimination; quality and character of instruction,	The REACH Survey is available for purchase directly from Search Institute. Information on purchasing the survey instrument can be found here: http://www.search-institute.org/surveys/REACH (Note that "spark" refers to a student's motivating interests and talents.)	Search Institute. (March 2016). Technical Summary: Search Institute's REACH Survey. Retrieved from http://www.search- institute.org/sites/default/files/a/REACH-Survey-Tech- Summary.pdf  Roskopf, J. (July 2016). The REACH Survey – Additional Vetting Information. Unpublished memo.  Search Institute. (n.d.) REACH Survey codebook. Unpublished memo.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	cultural inclusion, school climate)		
School Climate Assessment Instrument – Elementary Student (SCAI-E-S)	Students in grades 2-6 –  • Physical environment; Student interactions; Management and discipline; Learning and assessment; Attitude and culture; Parents and community; Special education (optional); Project-based learning (Optional)	All Alliance for the Study of School Climate (ASSC) school and classroom surveys are available for use by a school, district or state. All instruments are copyrighted. Permission is required for use. Surveys are available by paper or using the ASSC online system. Student research requests are welcome. Please	Shindler, J. (2016). Examining the efficacy of the ASSC School Climate Assessment Instrument (SCAI) to promote improved school climate, psychological factors related to high functioning schools and students, and student achievement and why it's uniquely qualified to do so when compared to other climate survey instruments. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison">http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison</a> and Efficacy of the ASSC SCAI.pdf
	(Optional)	contact John Shindler, Director of the Alliance for the Study of School Climate, at jshindl@calstatela.edu for more information.	Alliance for the Study of School Climate. (2016). Examining the Reliability and Validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI). Unpublished memo.  Shindler, J. (2016). Additional vetting information. Unpublished memo.  Shindler, J. (2011). Sample for psychometric analyses. Unpublished memo.
School Climate Assessment Instrument – Secondary Student (SCAI-S-S)	Students in grades 6-12 –  • Physical appearance of the school; Student interactions; Discipline environment; Learning/assessment;	This survey instrument is not publicly available. Please contact John Schindler, Director of the Alliance for the Study of School Climate, at <a href="mailto:jshindl@calstatela.edu">jshindl@calstatela.edu</a> for	Alliance for the Study of School Climate. (2011).  Examining the reliability and validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI).  Unpublished.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	Attitude and culture; Community relations	additional information on the SCAI.	Shindler, J. (2011). Untitled memo with psychometric information. Unpublished.
			Shindler, J., Jones, A., Williams, A.D., Taylor, C., & Cadenas, H. (2009). Exploring the school climate-student achievement connection: And making sense of why the first precedes the second. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://www.calstatela.edu/centers/schoolclimate/research/School Climate Achievement Connection v4.pdf">http://www.calstatela.edu/centers/schoolclimate/research/School Climate Achievement Connection v4.pdf</a>
U.S. Department of	Students in grades 5-12 –	The survey platform is free and	National Center for Education Statistics (NCES). (2015).
<b>Education School</b>	<ul> <li>Engagement (cultural and</li> </ul>	publicly available at	Appendix D: EDSCLS pilot test 2015 report. Washington,
Climate Survey (EDSCLS)	linguistic competence,	https://safesupportivelearning.	DC. Retrieved from
	relationships, school	ed.gov/edscls/administration.	http://www.reginfo.gov/public/do/DownloadDocument?
	participation); Safety	(Note: Emergency	<u>objectID=61438201</u>
	(emotional safety, physical	Management/Readiness items	
	safety,	are included in the student	NCES. (2015). Supporting statement Part B and Part C:
	bullying/cyberbullying,	survey, but were not designed	Collection of information employing statistical methods.
	substance abuse);	to form a scale. Physical Health	Washington, DC. Retrieved from
	Environment (physical	items are also included, but the	https://www.regulations.gov/contentStreamer?documen
	environment, instructional	data did not form a scale for	tld=ED-2015-ICCD-0081-
	environment, mental	the student survey. Thus,	0018&attachmentNumber=2&disposition=attachment&c
	health, discipline)	physical health items should be examined at only the item level	ontentType=pdf
		for students [i.e., analysis of	Wang, Y., Murphy, K., & Kantaparn, C. (2016). Technical
		individual survey questions].	and administration user guide for the ED School Climate
		The survey is appropriate for	Surveys (EDSCLS). Washington, DC. Retrieved from
		any school with grades 5-12.)	https://safesupportivelearning.ed.gov/sites/default/files/
		,	EDSCLS%20UserGuide%20042116.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
<b>Staff Surveys</b>			
Academic Optimism of Schools Surveys	Student-teacher relationships; Safety; School connectedness; Academic support; Order and discipline; Physical environment; Parent involvement; Trust	This survey is publicly available at <a href="http://www.waynekhoy.com/collective-ao.html">http://www.waynekhoy.com/collective-ao.html</a> .	Hoy, W. K., Tarter, C. J., & Woolfolk Hoy, A. (2006). Academic optimism of schools: A force for student achievement. <i>American Educational Research Journal,</i> 43(3), 425-446.  McGuigan, L. & Hoy, W. K. (2006). Principal leadership: Creating a culture of academic optimism to improve achievement for all students. <i>Leadership and Policy in Schools,</i> 5, 203-229.  Smith, P. A. & Hoy, W. K. (2007). Academic optimism and student achievement in urban elementary schools. <i>Journal of Educational Administration,</i> 45, 556-568.
Association of Alaska School Boards School Climate and Connectedness Survey	School leadership and involvement; Staff attitudes; Student involvement; Respectful climate; School safety; Parent and community involvement; Student delinquent behaviors; Student drug and alcohol use	The Association of Alaska School Boards owns the copyright to this survey. For more information on SCCS, contact Jenni Lefing at <a href="mailto:jlefing@aasb.org">jlefing@aasb.org</a> .	American Institutes for Research. (2016). Alaska School Climate and Connectedness Survey: 2016 Statewide Report. Washington, DC: Author. Retrieved from <a href="https://aasb.org/wp-content/uploads/SCCS-2016-Statewide-Report-7Nov.pdf">https://aasb.org/wp-content/uploads/SCCS-2016-Statewide-Report-7Nov.pdf</a> Kendziora, K., & Spier, E. (2016). Memo regarding the Alaska School Climate and Connectedness survey. Unpublished.
Authoritative School Climate Survey	Disciplinary structure (fairness, justness); Student support (respect for students, willingness to seek help);	These instruments are free and publicly available at <a href="https://curry.virginia.edu/authoritative-school-climate-">https://curry.virginia.edu/authoritative-school-climate-</a>	Cornell, D. (2014). Overview of the Authoritative School Climate Survey. Charlottesville, VA: Curry School of Education, University of Virginia.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	Student engagement (affective, cognitive); Prevalence of teasing and bullying	survey-and-school-climate-bullying-survey. (Note: The ASCS is designed to measure the degree to which a school has authoritative characteristics such as fair discipline, supportive teachers, and high academic expectations, as well as associated characteristics such as low rates of bullying and high student engagement. The survey is appropriate for any school with grades 6-12.)	Cornell, D. (2016). The Authoritative School Climate Survey and the School Climate Bullying Survey: Research summary. Charlottesville, VA: Curry School of Education, University of Virginia. Retrieved from http://curry.virginia.edu/uploads/resourceLibrary/Author itative School Climate Survey Research Summary Janu ary 2016.pdf  Cornell, D., Huang, F., Konold, T., Meyer, P., Shukla, K., Lacey, A., Nekvasil, E., Heilbrun, A., & Datta, P. (2014). Technical Report of the Virginia Secondary School Climate Survey: 2014 Results for 9th-12th Grade Students and Teachers. Charlottesville, VA: Curry School of Education, University of Virginia. Retrieved from http://curry.virginia.edu/uploads/resourceLibrary/State Technical Report for 2014 high school survey 8-14-14.pdf  Cornell, D. Huang, F., Konold, T., Jia, Y., Malone, M., Burnette, A.G. Datta, P., Meyer, P., Stohlman, S., & Maeng, J. (2017). Technical Report of the Virginia Secondary School Climate Survey: 2017 Results for 6th-8th Grade Students and School Staff. Charlottesville, VA: Curry School of Education, University of Virginia. Retrieved from http://curry.virginia.edu/uploads/resourceLibrary/2017 Middle School Climate Survey Technical Report completed 6-26-17.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
California School Climate	Collegiality; Resource	Please note that while a copy	Hanson, T.L. (n.d.). School climate domains and Cal-SCHLS
Survey	provisions and training;	of the survey instrument is	measures to assess them. Unpublished.
	Professional development	publicly available	
	(instruction, cultural	at <a href="http://cscs.wested.org/traini">http://cscs.wested.org/traini</a>	Hanson, T., & Austin, G. (2011). Internal consistency
	competence, meeting student	ng support, it is copyright	reliabilities for Healthy Kids School Climate Survey
	needs); Positive student	protected. Information on	instruments. Unpublished.
	learning environment; Caring	obtaining the survey	
	and respectful relationships;	instrument can be found	You, Sukkyung, & Furlong, M. (n.d.). A psychometric
	High expectations of students;	at: http://cscs.wested.org/.	evaluation of staff version of school climate survey.
	Opportunities for meaningful		University of California, Santa Barbara.
	participation; Cultural		
	sensitivity; Clarity and equity of		You, Sukkyung, O'Malley, M., & Furlong, M. (Under
	discipline policies; Perceived		review). Brief California School Climate Survey:
	school safety; Learning		Dimensionality and measurement invariance across
	facilitative behavior; Learning		teachers and administrators. Submitted to Educational
	barrier (risk behavior,		and Psychological Measurement.
	interpersonal conflict and		
	destructive behavior)		
The Center for Research	Orderly school environment;	This survey instrument is not	Butler, E.D., & Alberg, M.J. (1991). Tennessee School
in Education Policy	Administration provides	publicly available. Please	Climate Inventory: A resource manual. Memphis, TN:
School Climate Inventory	instructional leadership;	contact the Center for	Center for Research in Education Policy.
	Positive learning environment;	Research in Education Policy at	
	Parent and community	CREP@memphis.edu or 1-866-	Franceschini III, L.A. (2009). Convergent validity study of
	involvement; Instruction is well-	670-6147 for more	the School Climate Inventory (SCI) using archived
	developed and implemented;	information.	Tennessee Department of Education indicators. Memphis,
	Expectations for students;		TN: Center for Research in Educational Policy.
	Collaboration between		
	administration, faculty, and		Strahl, J.D. (2011). SCI/SCI-R missing values protocols.
	students		Unpublished.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Classroom Climate	Discipline environment;	Please note that while a copy	Strahl, J.D., & Alberg, M.J. (n.d.). SCI-R reliability coefficients on the seven dimensions. Unpublished.  Strahl, J.D., & Alberg, M.J. (n.d.). School Climate Inventory. Unpublished.  Alliance for the Study of School Climate. (2011).
Assessment Instrument	Student interactions; Learning	of the survey instrument is	Examining the reliability and validity of the ASSC/WASSC
- Secondary Staff (CCAI-	assessment; Attitude and	publicly available at	School Climate Assessment Instrument (SCAI).
S-G)	culture	http://www.calstatela.edu/cen	Unpublished (will be published on ASSC website).
		ters/schoolclimate/assessment	
		<u>/classroom_survey.html</u> , it is	Shindler, J. (2011). Untitled memo with psychometric
		copyright protected. Users	information. Unpublished.
		must obtain copyright authorization through a site license from the Alliance for the Study of School Climate. Please contact John Schindler, Director of the Alliance for the Study of School Climate at <a href="mailto:jshindl@calstatela.edu">jshindl@calstatela.edu</a> for additional information on the CCAI.	Shindler, J., Jones, A., Williams, A.D., Taylor, C., & Cadenas, H. (2009). Exploring the school climate-student achievement connection: And making sense of why the first precedes the second. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://www.calstatela.edu/centers/schoolclimate/resear-ch/School Climate Achievement Connection v4.pdf">http://www.calstatela.edu/centers/schoolclimate/resear-ch/School Climate Achievement Connection v4.pdf</a>
Community and Youth	Student academic motivation;	There is no charge for using	All scale reports can be found at the CAYCI website
Collaborative Institute	Academic press; Career and	this survey. Please visit	(http://cayci.osu.edu/surveys/surveys-and-technical-
(CAYCI) School	college readiness; Perceived	http://cayci.osu.edu/surveys/	reports/) or summarized here.
Experiences Survey	family/caregiver support for	or contact Dawn Anderson-	Andarran Butahan D (2016). Ottober 1990 and 1990
	learning; Family support for	Butcher at anderson-	Anderson-Butcher, D. (2016). <i>Original item confirmation</i>
	pro-social activities; Perceived	butcher.1@osu.edu for copies	in CAYCI surveys. Unpublished memo.

Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	family history; Perceived	of and additional information	
	support for students' basic	about this survey.	
	needs; Community supports for		
	positive youth development;		
	Community services and		
	supports; Student externalizing		
	behavior; Student internalizing		
	behavior; Perceived learning		
	supports; Perceptions of school		
	climate; Student safety; School		
	connectedness; School support		
	for pro-social activities; Student		
	psychological wellbeing;		
	Student social skills;		
	Teacher/staff commitment		
Comprehensive School	Rules and norms; Physical and	This survey is not publicly	Guo, P., Choe, J., & Higgins-D'Alessandro, A. (2011).
Climate Inventory (CSCI)	emotional bullying; Physical	available. You can learn more	Report of construct validity and internal consistency
	surroundings; Social and civic	about it at	findings for the Comprehensive School Climate Inventory.
	learning; Professional	http://www.schoolclimate.org/	Fordham University.
	relationships; Respect and	climate/csci.php. Please	
	diversity; Openness; Outreach	contact Darlene Faster, COO &	Higgins-D'Alessandro, A., Faster, D. & Cohen, J. (2010).
	to family members; Support for	Director of Communications, at	School growth and change: A report comparing schools in
	learning; Administrator and	the National School Climate	2007 and 2010. Fordham University and the National
	teacher relationships	Center at	School Climate Center. (Unpublished report).
		dfaster@schoolclimate.org or	
		(212) 707-8799 x22 for more	Sandy, S.V., Cohen, J. & Fisher, M.B. (2007).
		information on these surveys.	Understanding and assessing school climate:
			Development and validation of the Comprehensive School



		Links to Surveys or More	
Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Climate Inventory (CSCI). National School Climate Center.
			(Unpublished paper).
The Consortium on	Teacher-principal trust;	The staff survey is free and	Consortium on Chicago School Research. (n.d.). 2007
<b>Chicago School Research</b>	Collective responsibility;	publicly available at	Consortium survey measures. Chicago.
Survey of Chicago Public	Teacher-teacher trust; School	http://ccsr.uchicago.edu/down	
Schools	commitment; Student	loads/2009/HS_Teacher_Surve	Consortium on Chicago School Research. (n.d.).
	responsibility; Disorder and	y09Cdbk 8-6.pdf. Please	Alignment of the five fundamentals for school success
	crime; Teacher-parent	contact Elaine Allensworth at	with other research. Chicago.
	interaction; Teacher-parent	elainea@uchicago.edu for	
	trust; Principal instructional	additional information on this	Consortium on Chicago School Research. (n.d.).
	leadership; Teacher influence in	survey.	Dimensions of the five fundamentals for school success.
	policy		Chicago.
			Consortium on Chicago School Research. (n.d.). A primer on Rasch analysis. Chicago. Retrieved from <a href="http://ccsr.uchicago.edu/downloads/9585ccsr">http://ccsr.uchicago.edu/downloads/9585ccsr</a> rasch ana <a href="https://csr.uchicago.edu/downloads/9585ccsr">lysis</a> primer.pdf
			Montgomery, N. (2010). <i>CCSR 5 essentials survey – 2007 scoring sample</i> . Unpublished.
Culture of Excellence &	Competencies (Version 4.2	These survey instruments can	Khmelkov, V.T. (2011). Memo regarding Culture of
<b>Ethics Assessment</b>	only) (excellence, ethics);	be used free of charge, subject	Excellence & Ethics Assessment (CEEA) surveys, version
(CEEA) - Faculty/Staff	School culture (excellence,	to the conditions of the User	4.5. Unpublished.
Survey	ethics); Faculty practices	Agreement, and can be found	
	(excellence, ethics); Student	at <a href="http://excellenceandethics.o">http://excellenceandethics.o</a>	Khmelkov, V.T., Davidson, M.L. (2011). Culture of
	safety; Faculty support for and	rg/assess/ceea-samples.php.	Excellence & Ethic Assessment student and faculty/staff
	engagement of students;	Please contact Vlad Khmelkov	survey psychometric data: High school sample. Institute
	Leadership practices; Faculty	at vkhmelkov@excellenceande	for Excellence and Ethics, Inc.
	beliefs and behaviors; Home-		



	_	Links to Surveys or More	
Survey Name	Constructs Measured	Information	Reports
	school communication and	thics.org for additional	Khmelkov, V.T., Davidson, M.L, et al. (2011). Culture of
	support	information.	Excellence & Ethics Assessment Survey conceptual
			description. Institute for Excellence and Ethics, Inc.
			Khmelkov, V.T., Davidson, M.L, Baker, K., Lickona, T., &
			Parisi, R. (2011). Survey components and scale matrix.
			Institute for Excellence and Ethics, Inc. Retrieved from
			http://www.excellenceandethics.com/assess/CEEA_v4.5_
			matrix.pdf
			Khmelkov, V. (2010). Culture of Excellence & Ethics
			Assessment student and faculty survey: Reliability, validity
			& other psychometric data, high school sample
			[Presentation slides].
<b>Delaware School Climate</b>	School climate (teacher-student	These survey instruments and	Bear, G., Yang, C., Mantz, L., Pasipanodya, E., Hearn, S., &
Teacher and Staff Survey	relations, student-student	related resources, including	Boyer, D. (2014). Technical Manual for Delaware School
	relations, respect for diversity,	interpretation guidelines and	Survey: Scales of School Climate, Bullying Victimization,
	clarity of expectations, fairness	post-survey action planning	Student Engagement, and Positive, Punitive, and Social
	of rules, school safety, student	tools, are publicly available at	Emotional Learning Techniques. Delaware Positive
	engagement schoolwide,	the Delaware Positive Behavior	Behavior Support (DE-PBS) and School Climate
	bullying schoolwide, teacher-	Support Project website:	Transformation Projects.
	home communications,	<u>delawarepbs.org</u>	http://wordpress.oet.udel.edu/pbs/technical-manual-for-
	teacher-staff relations, total		school-climate-surveys/
	school climate); Positive,		Dece C. Verra C. Bell M. G. Cerline C. (2014)
	punitive, and SEL techniques		Bear, G., Yang, C., Pell, M., & Gaskins, C. (2014).
	(positive behavior techniques,		Validation of a brief measure of teachers' perceptions of
	punitive techniques, social		school climate: relations to student achievement and
	emotional learning techniques)		suspensions. Learning Environments Research 17: 3, 339-
			354.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Effective School Battery	Safety; Morale; Planning and action; Smooth administration; Resources for instruction; Good race relations; Parent and community involvement; Student influence; Avoidance of grades as sanction	Additional information & order forms for these survey instruments can be found at: http://www.education.umd.ed u/CHSE/resources/Assessment /ESB.html. Please contact Eva Yui at climate-assess@umd.edu for additional information.	Gottfredson, G. D. (1999). The Effective School Battery user's manual. College Park, MD. Retrieved from http://www.education.umd.edu/CHSE/resources/Assess ment/schoolassess/Tools/ESB/ESBManualA-UMD-all.pdf.  Gottfredson, G.D. (n.d.). Selected research related to the Effective School Battery. Unpublished.
Georgia School Personnel Survey (GSPS)	Staff connectedness; Structure for learning; School safety; Physical environment; Peer and adult relations; Parent involvement	This instrument is free and publicly available at https://www.gadoe.org/Extern al-Affairs-and-Policy/Policy/Documents/Geor gia%20School%20Personnel%2 OSurvey.pdf. For more information, contact Tamika P. La Salle, PhD, at tamika.la salle@uconn.edu.	La Salle, T. P. (2017). Factor Analysis School Climate Suite. Unpublished memo.  La Salle, T. P. & Zabek, F. (2017). GaDOE School Climate Suite. Unpublished memo.  La Salle, T. (2018). Developer memo – GA Staff Survey. Unpublished memo.
The Organizational Climate Description for Elementary Schools (OCDQ-RE)	Supportive principal behavior; Directive principal behavior; Restrictive principal behavior; Collegial teacher behavior; Intimate teacher behavior; Disengaged teacher behavior	See Wayne Hoy's website for information on the OCDQ survey series and for the elementary school instrument: www.waynekhoy.com	Hoy, W. K. (2013). The Organizational Climate Description for Elementary Schools (OCDQ-RE): http://waynekhoy.com/ocdq-re.html  Hoy, W. K., Tarter, C. J., & Kottkamp, R. B. (1991). Open schools/healthy schools: Measuring organizational climate. Beverly Hills, CA: Sage. pp. 20-38, 138-146 http://www.waynekhoy.com/pdfs/open_schools_healthy _schools_book.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Hoy, W.K. (2014). Description of Sampling and Data Treatment. Unpublished memo
The Organizational Climate Description for Middle Schools (OCDQ- RM)	Supportive principal behavior; Directive principal behavior; Restrictive principal behavior; Collegial teacher behavior; Committed teacher behavior; Disengaged teacher behavior	See Wayne Hoy's website for information on the OCDQ survey series and for the middle school instrument: www.waynekhoy.com	Hoy, W. K. (2013). The Organizational Climate Description For Middle Schools (OCDQ-RM): http://waynekhoy.com/ocdq-rm.html  Hoy, W. K., Tarter, C. J., & Kottkamp, R. B. (1991). Open schools/healthy schools: Measuring organizational climate. Beverly Hills, CA: Sage. pp. 1-19: http://www.waynekhoy.com/pdfs/open_schools_healthy_schools_book.pdf  Hoy, W. K., Hoffman, J., Sabo, D., & Bliss, J. (1996). The organizational climate of middle schools. The development and test of the OCDQ-RM. Journal of Educational Administration, 34(1), 41-59  Hoy, W.K. (2014). Description of Sampling and Data Treatment. Unpublished memo
The Organizational Climate Description for Secondary Schools (OCDQ-RS)	Supportive principal behavior; Directive principal behavior; Engaged teacher behavior; Frustrated teacher behavior; Intimate teacher behavior	See Wayne Hoy's website for information on the OCDQ survey series and for the secondary school instrument: www.waynekhoy.com	Hoy, W. K. (2010). The Organizational Climate Description for Elementary Schools (OCDQ-RS): http://www.waynekhoy.com/ocdq-rs.html  Hoy, W. K., Tarter, C. J., & Kottkamp, R. B. (1991). Open schools/healthy schools: Measuring organizational climate. Beverly Hills, CA: Sage. pp. 1-19, 38-52, 146-154 http://www.waynekhoy.com/pdfs/open_schools_healthy _schools_book.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Hoy, W.K. (2014). Description of Sampling and Data Treatment. Unpublished memo
Pride Teaching	Like teaching; Like	Please note that while a copy	Hall, D. (2011). Analytic strategies employed for Pride
<b>Environment Survey</b>	administrators (my school,	of the survey instrument is	Survey's TES survey effort. Unpublished.
	instructional leadership);	publicly available at	
	Effective teaching; Teacher	http://dbdemo.pridesurveys.co	Hall, D. (2011). Documentation report for OSDFS-TES- LES.
	evaluation; Principal support;	m, it is copyright protected.	Unpublished.
	Teacher respect; Participatory	Information on obtaining the	
	decision-making; Staff	survey instrument can be	Hall, D. (2011). Teaching Environment Survey (TES)
	collegiality; Desired	found at:	theoretical framework. Unpublished.
	involvement in improving	http://www.pridesurveys.com/	
	teaching practices; Current	index.php/products/.	Hall, D. (2010). TES factor analysis result - Summary.
	involvement in school policies		Unpublished.
	and practices; Desired		
	involvement in teaching		International Survey Associates. (2010). TES item
	practice policies; Student		dictionary. Unpublished.
	discipline; Student conduct		, '
	rules/policies; Teacher stress;		
	Classroom support; Teacher		
	attitude; Interpersonal		
	relationships; Student		
	engagement; Teacher pay;		
	Facilities and resources;		
	Teacher workload		
School Climate	Physical environment; Teacher	All Alliance for the Study of	Shindler, J. (2016). Examining the efficacy of the ASSC
Assessment Instrument	relations; Student interactions;	School Climate (ASSC) school	School Climate Assessment Instrument (SCAI) to promote
– Elementary General	Leadership and decisions;	and classroom surveys are	improved school climate, psychological factors related to
(SCAI-E-G)	Management and discipline;	available for use by a school,	high functioning schools and students, and student
·	Learning and assessment;	district or state. All	achievement and why it's uniquely qualified to do so



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	Attitude and culture; Parents and community; Special education (optional); Project-based learning (optional)	instruments are copyrighted. Permission is required for use. Surveys are available by paper or using the ASSC online system. Student research requests are welcome. Please contact John Shindler, Director of the Alliance for the Study of School Climate, at <a href="mailto:jshindl@calstatela.edu">jshindl@calstatela.edu</a> for more information.	when compared to other climate survey instruments. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison_and_Efficacy_of_the_ASSC_SCAI.pdf">http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison_and_Efficacy_of_the_ASSC_SCAI.pdf</a> Alliance for the Study of School Climate. (2016). Examining the Reliability and Validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI). Unpublished memo.  Shindler, J. (2016). Additional vetting information. Unpublished memo.
			Shindler, J. (2011). Sample for psychometric analyses. Unpublished memo.
Secondary School Climate Assessment Instrument – General (SCAI-S-G)	Physical appearance of the school; Faculty relations; Student interactions; Leadership decisions; Discipline environment; Learning/ assessment; Attitude and culture; Community relations	Please note that while a copy of the survey instrument is publicly available at <a href="http://www.calstatela.edu/centers/schoolclimate/assessment/school survey.html#faculty">http://www.calstatela.edu/centers/schoolclimate/assessment/school survey.html#faculty</a> , it is copyright protected. Users must obtain copyright authorization through a site license from the Alliance for the Study of School Climate. Please contact John Schindler, Director of the Alliance for the	Alliance for the Study of School Climate. (2011).  Examining the reliability and validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI). Unpublished (will be published on ASSC website).  Shindler, J. (2011). Untitled memo with psychometric information. Unpublished.  Shindler, J., Jones, A., Williams, A.D., Taylor, C., & Cadenas, H. (2009). Exploring the school climate-student achievement connection: And making sense of why the first precedes the second. Los Angeles: Alliance for the Study of School Climate. Retrieved from



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
		Study of School Climate at <a href="mailto:ishindl@calstatela.edu">ishindl@calstatela.edu</a> for additional information on the SCAI.	http://www.calstatela.edu/centers/schoolclimate/resear ch/School_Climate_Achievement_Connection_v4.pdf
U.S. Department of	Engagement (cultural and	The survey platform is free and	National Center for Education Statistics (NCES). (2015).
<b>Education School</b>	linguistic competence,	publicly available at	Appendix D: EDSCLS pilot test 2015 report. Washington,
Climate Survey (EDSCLS)	relationships, school	https://safesupportivelearning.	DC. Retrieved from
	participation); Safety	ed.gov/edscls/administration.	http://www.reginfo.gov/public/do/DownloadDocument?
	(emotional safety, physical	(Note: Emergency	objectID=61438201
	safety, bullying/cyberbullying,	Management/Readiness items	
	substance abuse); Environment	are included in the staff	NCES. (2015). Supporting statement Part B and Part C:
	(physical environment,	surveys, but were not designed	Collection of information employing statistical methods.
	instructional environment,	to form a scale.)	Washington, DC. Retrieved from
	physical health, mental health,		https://www.regulations.gov/contentStreamer?documen
	discipline)		tld=ED-2015-ICCD-0081-
			0018&attachmentNumber=2&disposition=attachment&c
			ontentType=pdf
			West V M of K 0 Kesters C (2016) T
			Wang, Y., Murphy, K., & Kantaparn, C. (2016). Technical
			and administration user guide for the ED School Climate
			Surveys (EDSCLS). Washington, DC. Retrieved from
			https://safesupportivelearning.ed.gov/sites/default/files/
			EDSCLS%20UserGuide%20042116.pdf



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Family Surveys			
California School Parent Survey	Facilitation of parent involvement; Positive student learning environment; Opportunities for meaningful participation; Cultural sensitivity; Clarity and equity of discipline policies; Perceived school safety; Learning barriers	Please note that while a copy of the survey instrument is publicly available at <a href="http://csps.wested.org/">http://csps.wested.org/</a> , it is copyright protected. Information on obtaining the survey instrument can be found at: <a href="http://csps.wested.org/">http://csps.wested.org/</a>	Hanson, T.L. (n.d.). School climate domains and Cal-SCHLS measures to assess them. Unpublished.  Hanson, T., & Austin, G. (2011). Internal consistency reliabilities for Healthy Kids School Climate Survey instruments. Unpublished.
Community and Youth Collaborative Institute (CAYCI) School Experiences Survey	Career and college readiness; Experiences of teacher and school support; Overall experiences of school; Engagement efficacy; Parent/caregiver support; School and community support Services for parents/caregivers; School support for parent/caregiver engagement; Support for students' basic needs; Involvement in activities	There is no charge for using this survey. Please visit <a href="http://cayci.osu.edu/surveys/">http://cayci.osu.edu/surveys/</a> or contact Dawn Anderson-Butcher at <a href="mailto:anderson-butcher.1@osu.edu">anderson-butcher.1@osu.edu</a> for copies of and additional information about this survey.	All scale reports can be found at the CAYCI website (http://cayci.osu.edu/surveys/surveys-and-technical-reports/) or summarized here.  Anderson-Butcher, D. (2016). Original item confirmation in CAYCI surveys. Unpublished memo.
Comprehensive School Climate Inventory (CSCI)	Physical and social bullying;, Respect and diversity; Social support-adults (towards each other and towards students); Social and civic learning; Physical surroundings; Rules	This survey is not publicly available. You can learn more about it at <a href="http://www.schoolclimate.org/climate/csci.php">http://www.schoolclimate.org/climate/csci.php</a> . Please contact Darlene Faster, COO &	Guo, P., Choe, J., & Higgins-D'Alessandro, A. (2011).  Report of construct validity and internal consistency findings for the Comprehensive School Climate Inventory.  Fordham University.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	and norms; Student-student relationships; Support for learning	Director of Communications, at the National School Climate Center at dfaster@schoolclimate.org or (212) 707-8799 x22 for more information on these surveys.	Higgins-D'Alessandro, A., Faster, D. & Cohen, J. (2010). School growth and change: A report comparing schools in 2007 and 2010. Fordham University and the National School Climate Center. (Unpublished report).  Sandy, S.V., Cohen, J. & Fisher, M.B. (2007). Understanding and assessing school climate: Development and validation of the Comprehensive School Climate Inventory (CSCI). National School Climate Center. (Unpublished paper).
Culture of Excellence & Ethics Assessment (CEEA) – Parent Survey	Perception of school culture; School engaging parents; Parents engaging with school; Learning at home/promoting excellence; Parenting/promoting ethics	These survey instruments can be used free of charge, subject to the conditions of the User Agreement, and can be found at: <a href="http://excellenceandethics.org/assess/ceea-samples.php">http://excellenceandethics.org/assess/ceea-samples.php</a> . Please contact Vlad Khmelkov at <a href="http://excellenceandethics.org">vkhmelkov@excellenceandethics.org</a> for additional information.	Khmelkov, V.T. (2011). Memo regarding Culture of Excellence & Ethics Assessment (CEEA) surveys, version 4.5. Unpublished.  Khmelkov, V.T. (2010). Culture of Excellence & Ethics Assessment survey: Psychometrics. Institute for Excellence and Ethics, Inc. Retrieved from http://www.excellenceandethics.com/assess/CEEA Psychometrics v4.5 HSMS.pdf Khmelkov, V.T., Davidson, M.L. (2011). Culture of Excellence & Ethics Assessment: Overview & theory. Institute for Excellence and Ethics, Inc. Retrieved from http://www.excellenceandethics.com/assess/CEEA v4.5 Conceptual Description.pdf  Khmelkov, V.T., Davidson, M.L., Baker, K., Lickona, T., & Parisi, R. (2011). Survey components and scale matrix. Institute for Excellence and Ethics, Inc. Retrieved from



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			http://www.excellenceandethics.com/assess/CEEA_v4.5_
Delaware Bullying Victimization Parent Scale	Physical bullying; Verbal bullying; Social/relational bullying	These survey instruments and related resources, including interpretation guidelines and post-survey action planning tools, are publicly available at the Delaware Positive Behavior Support Project website: delawarepbs.org	matrix.pdf  Bear, G., Yang, C., Mantz, L., Pasipanodya, E., Hearn, S., & Boyer, D. (2014). Technical Manual for Delaware School Survey: Scales of School Climate, Bullying Victimization, Student Engagement, and Positive, Punitive, and Social Emotional Learning Techniques. Delaware Positive Behavior Support (DE-PBS) and School Climate Transformation Projects.  http://wordpress.oet.udel.edu/pbs/technical-manual-for-school-climate-surveys/
			George G. Bear, Lindsey S. Mantz, Joseph J. Glutting, Chunyan Yang, and Deborah E. Boyer (2015) Differences in Bullying Victimization Between Students With and Without Disabilities. School Psychology Review: March 2015, Vol. 44, No. 1, pp. 98-116. <a href="https://www.researchgate.net/profile/Chunyan_Yang5/publication/274252635">https://www.researchgate.net/profile/Chunyan_Yang5/publication/274252635</a> Differences in Bullying Victimization Between Students With and Without Disabilities/links/5519acfc0cf26cbb81a2afdb.pdf
			Examination of the 2013 <i>Delaware Bullying Victimization Scale</i> (DBVS; Bear et al.,2014) in regard to <i>Adolescent Peer Relations Instrument: Bullying/Target</i> (APRI-BT; Parada, Marsh, & Craven, 2010)
<b>Delaware School Climate</b>	School climate (teacher-student	These survey instruments and	Bear, G., Yang, C., Mantz, L., Pasipanodya, E., Hearn, S., &
Parent Survey	relations, student-student	related resources, including	Boyer, D. (2014). Technical Manual for Delaware School
	relations, respect for diversity,	interpretation guidelines and	Survey: Scales of School Climate, Bullying Victimization,



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	clarity of expectations, fairness of rules, school safety, teacherhome communications, total school climate, parent satisfaction); Bullying victimization (physical bullying, verbal bullying, social/relational bullying); Student engagement (cognitive and behavioral, emotional)	post-survey action planning tools, are publicly available at the Delaware Positive Behavior Support Project website:  delawarepbs.org	Student Engagement, and Positive, Punitive, and Social Emotional Learning Techniques. Delaware Positive Behavior Support (DE-PBS) and School Climate Transformation Projects. <a href="http://wordpress.oet.udel.edu/pbs/technical-manual-for-school-climate-surveys/">http://wordpress.oet.udel.edu/pbs/technical-manual-for-school-climate-surveys/</a> Bear, G., Yang, C., Mantz, L., & Pasipanodya, E. (2014). Validation of a Brief Measure of the Perceptions of Parents. Journal of Psychoeducational Assessment. 33: 2 115-129.
Flourishing Children Survey Social Competence Parent Scale	Social Competence	The survey scale items can be found at: <a href="http://www.childtrends.org">http://www.childtrends.org</a> /our-research/positive-indicators-project/social-competence/. The complete survey instrument is publicly available and can be requested by emailing Kristen Darling-Churchill at <a href="https://kchurchill@childtrends.org">kchurchill@childtrends.org</a> .	Child Trends. (2012). Social competence. Retrieved from http://www.childtrends.org/our-research/positive-indicators/positive-indicators-project/social-competence/  Lippman, L., Moore, K. A., Guzman, L., Ryberg, R., McIntosh, H., Call, S., Ramos, M., Carle, A., & Kuhfeld, M. (2013). Flourishing Children: Defining and testing indicators of positive development. (Unpublished memo).  Lippman, L., Guzman, L., & Moore, K. A. (2012). Measuring flourishing among youth: Findings from the Flourishing Children Positive Indicators Project. Retrieved from http://www.childtrends.org/wp-content/uploads/2013/05/FlourishingChildren.pdf  Ryberg, R., & Lippman, L. (2013). Item sources for the Flourishing Children Study Social Competence scale. Unpublished.



		1	T
Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
Georgia Parent School Climate Survey	Teaching and learning; School safety; Interpersonal relationships; Institutional environment; Parent involvement	This instrument is free and publicly available at https://www.gadoe.org/Extern al-Affairs-and-Policy/Policy/Documents/Georgia%20Parent%20Survey.pdf. For more information, contact Tamika P. La Salle, PhD, at tamika.la salle@uconn.edu.	La Salle, T. P. (2017). Factor Analysis School Climate Suite. Unpublished memo.  La Salle, T. P. & Zabek, F. (2017). GaDOE School Climate Suite. Unpublished memo.  La Salle, T. (2018). Developer memo – GA Parent Survey. Unpublished memo.
School Climate Assessment Instrument – Elementary General (SCAI-E-G)	Physical environment; Student interactions; Leadership and decisions; Management and discipline; Learning and assessment; Attitude and culture; Parents and community; Special education (optional); Project-based learning (optional)	All Alliance for the Study of School Climate (ASSC) school and classroom surveys are available for use by a school, district or state. All instruments are copyrighted. Permission is required for use. Surveys are available by paper or using the ASSC online system. Student research requests are welcome. Please contact John Shindler, Director of the Alliance for the Study of School Climate, at <a href="mailto:jshindl@calstatela.edu">jshindl@calstatela.edu</a> for more information.	Shindler, J. (2016). Examining the efficacy of the ASSC School Climate Assessment Instrument (SCAI) to promote improved school climate, psychological factors related to high functioning schools and students, and student achievement and why it's uniquely qualified to do so when compared to other climate survey instruments. Los Angeles: Alliance for the Study of School Climate. Retrieved from <a href="http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison">http://web.calstatela.edu/centers/schoolclimate/assessment/Comparison</a> and Efficacy of the ASSC SCAI.pdf  Alliance for the Study of School Climate. (2016). Examining the Reliability and Validity of the ASSC/WASSC School Climate Assessment Instrument (SCAI). Unpublished memo.  Shindler, J. (2016). Additional vetting information. Unpublished memo.



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
			Shindler, J. (2011). Sample for psychometric analyses. Unpublished memo.
School Climate	Physical appearance of the	This survey instrument is not	Alliance for the Study of School Climate. (2011).
Assessment Instrument	school; Student interactions;	publicly available. Please	Examining the reliability and validity of the ASSC/WASSC
<ul> <li>Secondary Parent and</li> </ul>	Leadership decisions; Discipline	contact John Shindler, Director	School Climate Assessment Instrument (SCAI).
Community (SCAI-S-P)	environment;	of the Alliance for the Study of	Unpublished.
	Learning/assessment; Attitude	School Climate	
	and culture; Community	at <u>ishindl@calstatela.edu</u> for	Shindler, J. (2011). Untitled memo with psychometric
	relations	additional information on the	information. Unpublished.
		SCAI.	
			Shindler, J., Jones, A., Williams, A.D., Taylor, C., &
			Cadenas, H. (2009). Exploring the school climate-student
			achievement connection: And making sense of why the
			first precedes the second. Los Angeles: Alliance for the
			Study of School Climate. Retrieved from
			http://www.calstatela.edu/centers/schoolclimate/resear
11.6. Daniel and a f	The EDCCIC control of	The second secon	ch/School Climate Achievement Connection v4.pdf
U.S. Department of	The EDSCLS parent survey	The survey platform is free and	National Center for Education Statistics (NCES). (2015).
Education School	includes items about	publicly available at	Appendix D: EDSCLS pilot test 2015 report. Washington,
Climate Survey (EDSCLS)	Engagement (cultural and	https://safesupportivelearning.	DC. Retrieved from
	linguistic competence,	ed.gov/edscls/administration.	http://www.reginfo.gov/public/do/DownloadDocument?
	relationships, school	(Note: Because of the brevity	objectID=61438201
	participation); Safety	of the parent survey, the data	NCEC (2015) Supporting statement Part Bond Part C
	(emotional safety, physical	did not form scales. Thus, parent data should be	NCES. (2015). Supporting statement Part B and Part C:
	safety, bullying/cyberbullying, substance abuse, emergency	examined at only the item level	Collection of information employing statistical methods.
	readiness/management); and	[i.e., analysis of individual	Washington, DC. Retrieved from
	Environment (physical	survey questions].)	https://www.regulations.gov/contentStreamer?documen
	environment, instructional	Survey questions].	tld=ED-2015-ICCD-0081-
	environment, motructional		



Survey Name	Constructs Measured	Links to Surveys or More Information	Reports
	environment, physical health, mental health, discipline). However, because of the		0018&attachmentNumber=2&disposition=attachment&c ontentType=pdf
	brevity of the parent survey, the data for these items did not form scales.		Wang, Y., Murphy, K., & Kantaparn, C. (2016). Technical and administration user guide for the ED School Climate Surveys (EDSCLS). Washington, DC. Retrieved from <a href="https://safesupportivelearning.ed.gov/sites/default/files/EDSCLS%20UserGuide%20042116.pdf">https://safesupportivelearning.ed.gov/sites/default/files/EDSCLS%20UserGuide%20042116.pdf</a>